

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1. (Currently amended): A communication terminal device comprising:

means for accepting a screen file for displaying a configuration screen having a configuration data entry field from a means for storing data other than a prescribed apparatus;

means for accepting configuration data for setting the prescribed apparatus in the configuration data entry field;

means for accepting information for specifying the prescribed apparatus intended to set the configuration data, as destination identification information; and

means for transmitting the configuration data directly to the prescribed apparatus specified only by the destination identification information.

2. (Previously presented): The communication terminal device according to claim 1, wherein the means for accepting the destination identification information accepts an entry of an electronic mail address of an electronic mail message which can be acquired by the prescribed apparatus, and the means for transmitting transmits the electronic mail message including the configuration data to the electronic mail address.

3. (Currently amended): A communication terminal device comprising:

a screen file accepting unit which accepts a screen file from other than a prescribed apparatus for displaying a configuration screen having a configuration data entry field;

a configuration data accepting unit which accepts configuration data for setting the prescribed apparatus in the configuration data entry field;

a destination accepting unit which accepts information for specifying the prescribed apparatus intended to set the configuration data, as destination identification information; and

a transmission unit which transmits the configuration data directly to the prescribed apparatus specified only by the destination identification information.

4. (Original): The communication terminal device according to claim 3, further comprising:

a confirmation screen generation unit which generates a confirmation screen for confirming the configuration data and/or the destination identification information accepted by the configuration data accepting unit and/or the destination accepting unit.

5. (Original): The communication terminal device according to claim 3, wherein the screen file accepting unit accepts the screen file from a remote recording medium.

6. (Original): The communication terminal device according to claim 3, wherein the screen file accepting unit accepts the screen file from other than the prescribed apparatus via a communication network.

7. (Previously presented): The communication terminal device according to claim 3, wherein the screen file includes a default value in the configuration data entry field.

8. (Original): The communication terminal device according to claim 3, further comprising:

a user specifying unit which specifies a user; and

a customize unit which customizes the screen file in accordance with a result of the specification.

9. (Previously presented): The communication terminal device according to claim 3, wherein the destination accepting unit accepts an entry of an electronic mail address of an electronic mail message which can be acquired by the prescribed apparatus, and the transmission unit transmits the electronic mail message including the configuration data to the electronic mail address.

10. (Original): The communication terminal device according to claim 9, wherein the electronic mail address is an electronic mail address exclusive for maintenance.

11. (Original): The communication terminal device according to claim 3, wherein the destination accepting unit accepts an entry of a Uniform Resource Locator (URL) which can be

acquired by the prescribed apparatus, and the transmission unit transmits the configuration data to the URL.

12. (Currently amended): A configuration method comprising:
accepting a file for displaying a configuration screen to be used for configuring a prescribed apparatus from an apparatus other than the prescribed apparatus;
accepting an entry of configuration data to be set in the prescribed apparatus by following the configuration screen;
accepting information for specifying the prescribed apparatus intended to set the configuration data, as destination identification information; and
transmitting the configuration data directly to the prescribed apparatus specified only by the destination identification information.

13. (Original): The configuration method according to claim 12, further comprising:
generating a confirmation screen for confirming the accepted configuration data and/or the destination identification information.